MADiE 1.0.3 Release Notes

The following updates are included in the MADIE 1.0.3 release:

Category	Feature Description
508 Compliance	Updates were made throughout MADiE to update display and navigation for 508 compliance.
Measure Creation	The Details tab now includes a field for 'Experimental'. This field will be defaulted to 'No'. Experimental indicates whether a measure is being created for testing purposes only.
Measure Creation	MADiE has been updated to use version 2.4.0 of the CQL-to-ELM Translator
Measure Transfer Navigation	When transferring measures between MAT and MADiE, the match on HARP ID will no longer be case sensitive to ensure successful transfer of measures. Error messages have been updated for consistency throughout MADIE.
Navigation	Users will now see the MADiE tool version number in the footer of the tool.
Population Criteria	For measures with Measure Observations, the parameters of any functions used will be validated against the population basis selected. This will ensure the population basis selected is valid for the measure.
Test Case Execution	MADIE has been updated to use version 1.0.2 of the FQM Execution Engine.
Test Case Execution	Ratio measures with two Initial Populations are now supported through test case execution.
Test Case Execution	When executing test cases, MADiE has been updated to use population IDs or criteria reference IDs to associate populations with each other, instead of population names.
Test Case Execution	For measures with multiple Population Groups, users will now be able to view code coverage for the different population groups on the Test Case list page.
Test Case Execution	Previously, when executing a test case for a measure with Measure Observations for both the numerator and denominator, the numerator actual value was displayed under the denominator. This has been corrected.
Test Case Execution	Users retrieving value sets from VSAC with large value set expansions will no longer receive the error, 'valueSetCache is not iterable', when executing test cases.